IN THE CLAIMS

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- 1 (Currently Amended). A digital signal processor comprising:

 a programmable, multiply and accumulate mathematical processor;

 an input processor that processes input signals to the digital signal processor;

 an output processor that processes output signals from the digital signal processor;

 a master processor that controls said mathematical processor, said input processor

 and said output processor; and
- a storage to data from each of said processors so as to be selectively accessible by each of said processors.
- 2 (Original). The digital signal processor of claim 1 further including a random access memory processor that stores intermediate calculation results.
- 3 (Original). The digital signal processor of claim 2 including a bus coupling each of said processors to said storage.
- 4 (Original). The digital signal processor of claim 1 wherein said input and output processors also implement mathematical operations.
- 5 (Original). The digital signal processor of claim 1 wherein each of said processors have their own instructions sets.
- 6 (Original). The digital signal processor of claim 1 wherein said processors communicate with one another through said storage.
- 7 (Original). The digital signal processor of claim 1 wherein each of said processors use very long instruction words.
- 8 (Original). The digital signal processor of claim 1 wherein said master processor provides the timing for the other processors.

9 (Original). The digital signal processor of claim 1 wherein said master processor waits for the input processor to complete a given operation.

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- 10 (Original). The digital signal processor of claim 1 wherein each of said processors includes its own random access memory.
- 11 (Original). The digital signal processor of claim 1 wherein said storage includes a plurality of registers, said registers automatically transfer existing data from a first register to a second register when new data is being written into said first register.
- 12 (Original). The digital signal processor of claim 11 wherein said input processor causes the automatic transfer of data.
- 13 (Original). The digital signal processor of claim 11 wherein said mathematical processor causes said data to be transferred from one register to another.
- 14 (Original). The digital signal processor of claim 1 including a mathematical processor which is pipelined.
- 15 (Original). The digital signal process of claim 1 wherein said mathematical processor is a multi-cycled mathematical processor.
- 16 (Currently Amended). A method of digital signal processing comprising:
 using a first processor to process input signals to said digital signal processor;
 using a second processor to process output signals from said signal digital signal processor;
 - using a third processor for multiply and accumulate operations; controlling said first, second and third processors using a fourth processor; and enabling each of said processors to store data in a storage and to selectively access said data stored in said storage by another one of said processors. a storage.

- 17 (Original). The method of claim 16 including providing the timing from said fourth processor for each of the other processors.
- 18 (Original). The method of claim 16 including automatically transferring data from a first register in said storage to a second register in said storage when new data is being written into said first register.
- 19 (Original). The method of claim 18 including automatically transferring said data in response to action by said first processor.
- 20 (Original). The method of claim 18 including automatically transferring said data in response to action by said third processor.
- 21 (Original). The method of claim 18 including storing a bit which indicates which processor may control said automatic transfer of data from one register to another.
- 22 (Original). The method of claim 16 including accommodating for timing differences between said processors by operating one of said processor in a pipelined fashion.
- 23 (Original). The method of claim 16 including accommodating differences in processing cycle time of one of said processors by operating said processor in a multi-cycle mode.
- 24 (Original). The method of claim 23 including holding off said fourth processor when one of said processors is taking more than a cycle to complete an instruction.

Claims 25-30 (Canceled).

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